Actual species selection for a given project is often based upon a vailability. It is strongly suggested, therefore, that developers or their representatives check on availability of species prior to submitting a plan as to prevent last minute changes to the contract and the possible provision of undesirable species.

Considerable care should be exercised in the selection of plantings for placement within the proximity of utilities and should be coordinated with the utility companies potentially affected to ensure the selection of species will be compatible with the needs of the utility companies.

a. Medium to Large Street Trees: These trees are a few examples of perhaps hundreds that have been shown to have good qualities for use as "Street Trees," such as less obstructive leaf litter, mostly due to a smaller and/or thinner leaf structure. Though all trees will have some amount of leaf drop and other "liter", these selections have shown superior form and tolerance of urban conditions that should outweigh concern over other issues. These trees may be placed in planting strips or medians provided they are located outside the clear zone; however, care should be taken to ensure these trees have space for adequate root development.

Acer rubrumAcer saccharumRed MapleSugar Maple

Betula nigra
 River Birch (Single Trunk)

Fraxinus pennsylvanica Green AshFraxinus americana White Ash

Ginko biloba
 Platanus acerifolia
 Ginko (Male Only)
 London Planetree

Quercus phellos Willow Oak
Quercus palustris Pin Oak

Tilia cordata
 Ulmus parvifolia
 Little leaf linden
 Lacebark Elm

Zelkova serrata Zelkova

b. <u>Small to Medium Street Trees:</u> These trees are also suitable for street tree planting where overhead utilities may be nearby, thus requiring a smaller crown. These trees may be planted in the planting strip between the roadway and the sidewalk, provided they are outside the clear zone.

Cercidiphyllum japonicum Katsuratree

Pistacia chinensis
 Chinese Pistache (Male Only)

Acer buergerianum
 Koelreutaria panniculata
 Quercus accutissima
 Trident Maple
 Golden Raintree
 Sawtooth Oak